Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"3951965".pn.	USPAT	OR	ON	2005/09/26 13:16
L3	1	(indium adj tin adj oxide) WITH (aminopropyltrimethoxysilane or (amino adj propyl adj trimethoxy adj silane) or amino\$1propyl\$1trimethoxy\$1silane )	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/26 13:26
L4	2086	3-aminopropyltrimethoxysilane	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/09/26 13:25
L5	77784	(indium or tin) adj oxide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/26 13:26
L6	323	4 and 5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/26 13:26
L7	0	4 and 5	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/26 13:26
L8	1	4 and 5	USOCR	OR	ON	2005/09/26 13:27
L9	322	4 and 5	US-PGPUB; USPAT	OR	ON	2005/09/26 13:27
L10	169	9 and optical and (coating or film)	US-PGPUB; USPAT	OR	ON	2005/09/26 13:27
L11	5	4 same 5	US-PGPUB; USPAT	OR	ON	2005/09/26 13:27
L12	5	11 and optical and (coating or film)	US-PGPUB; USPAT	OR	ON	2005/09/26 13:29
L13	1	12 and ITO and APTMOS	US-PGPUB; USPAT	OR	ON	2005/09/26 13:30
S1	1	"20050127337"	US-PGPUB	OR	ON	2005/09/26 07:58
S2	0	5-(4-(4,6-diamino-1,3, 5-triazin-2-yl)cyclohexa-2, 4-dienylidene)pyrimidine-2,4,6(1H, 3H,5H)-trione	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/09/26 07:29

S3	0	5-(4-((1Z)-2-(4-(4;6-diamino-1,3, 5-triazin-2-yl)cyclohexa-2, 4-dienyl)vinyl)cyclohexa-2, 4-dienylidene)pyrimidine-2,4,6(1H, 3H,5H)-trione	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/09/26 07:30
54	834	252/586.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/26 07:30
S5	1	"20040005105",	US-PGPUB	OR	ON	2005/09/26 07:58
S6	3	· ("5156918" "5371173" "6033774"). pn.	USPAT	OR	ON	2005/09/26 08:01
S7	0	5-[4-[2-(4,6-Diamino-[1,3, 5]triazin-2-yl)-vinyl]-benzylidene]-p yrimidine-2,4,6-trione	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/09/26 09:51
S8	0	5-[4-[2-(4,6-Diamino-[1,3, 5]triazin-2-yl)-vinyl]-benzy- lidene]-pyrimidine-2,4,6-trione	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/09/26 09:52
S9	149	pyrimidine near5 trione	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/09/26 11:12
S10	1	"3947410".pn.	USPAT	ADJ	ON	2005/09/26 10:06
S11	1	"5834100".pn.	USPAT	ADJ	ON	2005/09/26 10:06
S12	46	pyrimidine near5 trione	EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/09/26 11:19
S13	0	triazine diamine pyrimidine trione	EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/09/26 11:20
S14	0	triazine diamine pyrimidine trione	US-PGPUB; USPAT	WITH	ON	2005/09/26 11:20
S15	0	triazine diamine pyrimidine trione	USOCR	WITH	ON	2005/09/26 11:20
S16	0	triazine diamine pyrimidine trione	EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/09/26 11:20
S17	0	triazine diamine pyrimidine trione	US-PGPUB; USPAT	SAME	ON	2005/09/26 11:20

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S18	0	triazine diamine pyrimidine trione	USOCR	SAME	ON	2005/09/26 11:20
S19	4	triazine pyrimidine trione	EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/09/26 11:21
S20	5	triazine pyrimidine trione	US-PGPUB; USPAT	WITH	ON	2005/09/26 11:21
S21	50	(US-6432624-\$ or US-6291151-\$ or US-6033773-\$ or US-6291065-\$ or US-6355386-\$ or US-6294186-\$ or US-6284446-\$ or US-62844505-\$ or US-6033774-\$ or US-5402262-\$ or US-5207952-\$ or US-5434699-\$ or US-6067186-\$ or US-6458906-\$ or US-4933053-\$ or US-6254964-\$ or US-6291052-\$ or US-6254964-\$ or US-6291052-\$ or US-6350431-\$ or US-6284802-\$ or US-6350431-\$ or US-6416960-\$ or US-6472523-\$ or US-6462008-\$ or US-6472523-\$ or US-6476219-\$ or US-6297377-\$ or US-6297035-\$ or US-6313335-\$ or US-6348591-\$ or US-6350828-\$ or US-6372868-\$ or US-6350828-\$ or US-6403708-\$ or US-6458864-\$ or US-6455222-\$ or US-6458864-\$ or US-639979-\$ or US-6462199-\$ or US-6399979-\$ or US-6462199-\$ or US-6399979-\$ or US-6462199-\$ or US-6399979-\$ or US-6462199-\$ or US-5371173-\$).did.	USPAT	OR	ON	2005/09/26 11:24

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Application#	Patent#	Status			Inventor	
06137440	4364870	150	05/05/1980	One-Step Syntheses Of Uranium Hexamethoxide And Mixed Methoxy Uranium (Vi) Fluorides From Uranium Hexafluoride And Two-Step Synthesis Of Uranium Hexamethoxide From Uranium Tetrachloride	Marks, To	bin J.
06451408	4563300	150	12/20/1982	Electrically Conductive Cofacially Crystallizing Organomacrocycle Compositions, Articles And Fabrication Methods	Marks, To	bin I
06449419			12/13/1982	Electrically Conductive Low Dimensional Organomacrocycle Compositions, Articles And Fabrication Methods	Marks, To	
06787514			10/15/1985	Electrically Conductive Cofacially Crystallizing Organomacrocycle Forming Compositions	Marks, To	
06715927	4668773		03/25/1985	Organolanthanide Catalysts	Marks, To	
07029186			05/14/1987	Organolanthanide Catalysts	Marks, To	
07029697	4801666	150	05/14/1987	Olefin And Cycloalkene Polymerization With Organolanthanide Catalysts	Marks, To	
06916706			10/08/1986	Methods For Fabricating A Low Dimensionally Electroconductive Article	Marks, To	bin J.
07168146			03/15/1988	Functionalized Polymers For Nonlinear Optical Application	Marks, To	bin J.
07482296			02/20/1990	Method For Hydroaminating Olefins	Marks, To	bin J.
07492823			03/13/1990	Organosamarium Catalysts For The Hydroamination Of Olefins	Marks, To	bin J.
07676992			03/28/1991	Self-Assembled Super Lattices	Marks, To	
07691477	5185317		04/25/1991	Method Of Forming Superconducting TI-Ba-Ca-Cu-O Films	Marks, To	
07926156			08/05/1992	Cvd Method For Forming Bi-Containing Oxide Superconducting Films	Marks, To	
07962390			10/16/1992	Method Of Polymerizing Exo-Methylene Cyclic Organic Compounds Using Homogeneous Ring-Opening Catalysts	Marks, To	
08025372 07860784			02/26/1993 03/31/1992	Method For Catalytic Polymerization Of Substituted Acrylates  Homogeneous Catalysts For Stereoregular Olefin Polymerization	Marks, To	
07981342			11/25/1992	Poled Polymenic Nonlinear Optical Materials	Marks, To	
07969920			11/02/1992	Aryloxyaluminoxanes	Marks, To Marks, To	
08136217	5395906		10/14/1993	Ring-Opening Ziegler Olefin Polymerization Catalysts And Polymers Therefrom	Marks, To	
08189988			02/01/1994	Rare Earth Homogeneous Catalysts For The Ring-Opening Polymerization And Copolymerization Of Strained-Ring Olefins	Marks, To	
""	0-122-100		1020111004	The language of the language o	IWIGINS, TO	Dill J.
08209668	5447895	150	03/10/1994	Sterically Shielded Diboron-Containing Metallocene Olefin Polymerization Catalysts	Marks, To	bin J.
08373869	5455317		01/17/1995	Homogeneous Catalysts For Stereoregular Olefin Polymerization	Marks, To	
08399390	5480952	250	03/06/1995	Zirconium And Hafnium-Catalyzed Polymerization Of Methylenecyclopropane	Marks, To	
08336864	5500398		11/09/1994	Homogeneous Alpha-Olefin Dimerization Catalysts	Marks, To	
08209669			03/10/1994	Metallocene Catalyst Containing Bulky Organic Group	Marks, To	
08431521	5578690		04/28/1995	Silyl-Terminated Interpolymer Of Ethylene And Method Of Preparing Silyl-Terminated Polyolefins	Marks, To	
08553876			11/06/1995	Zirconium And Hafnium-Catalyzed Polymerization Of Methylenecyclopropane	Marks, To	
08570331	5625106		12/11/1995	Method For Dimerizing An Alpha-Olefin	Marks, To	
08673600			06/25/1996	Organic Light-Emitting Dioddes And Methods For Assembly And Emission Control	Marks, To	
08912617			08/18/1997	Synthesis And Use Of (Perfluoroaryl) Fluoro-Aluminate Anion	Marks, To	
08800548			02/18/1997	An Organo-Lewis Acid As Cocatalyst For Cationic Homogeneous Ziegler-Natta Olefin Polymerizations	Marks, To	
08950912 08132736			10/15/1997	Phenolate Constrained Geometry Polymerization Catalyst And Method For Preparing  Catalyst System Comprising An Aryloxyaluminoxane Containing An Electron Withdrawing Group	Marks, To	
08857769			05/15/1997	Self-Assembled Superlattices And Waveguides Prepared For Use Therewith	Marks, To Marks, To	
08904363			08/01/1997	Saturated Tricyclic Ligand Containing Metal Complexes And Olefin Polymerization Process	Marks, To	
08874188			06/13/1997	Silyl-Terminated Polymer And Method For Preparing Silyl-Terminated Polyolefins	Marks, To	
09096918			06/12/1998	Silyl-Terminated Polymer And Method For Preparing Silyl-Terminated Polyolefins	Marks, To	
09220741			12/23/1998	Organo-Lewis Acid As Cocatalyst For Cationic Homogeneous Metallocene Ziegler-Natta Olefin Polymerizations	Marks, To	
09324435			06/01/1999	Treatment Of A Composition Comprising A Trimethylolalkane Bis-Monolinear Formal	Marks, To	
09329711	6130302		06/10/1999	Synthesis And Use Of [Polyfloroaryl] Fluoroanions Of Aluninum Gallium And Indium	Marks, To	
09141659	6153776	150	08/28/1998	Bimetallic Complexes And Polymenzation Catalysts Therefrom	Marks, To	bin J.
08842251	6156692		04/24/1997	Ruthenium-Containing Catalyst Composition For Olefin Metathesis	Marks, To	
09181352	6159890		10/28/1998	Ruthenium-Containing Catalyst System For Olefin Metathesis	Marks, To	
09634144	6218332	150	08/08/2000	(Polyfluoroaryl) Fluoroanions Of Aluminum, Gallium, And Indium Of Enhanced Utility, Uses Thereof, And Products Based	Marks, To	bin J.
				Thereon	<del> </del>	
09633987	6229034		08/08/2000	Synthesis And Use Of (Perfluoroaryl) Fluoro-Aluminate Anion	Marks, To	
09364216 09329764	6235918 6262200		07/29/1999 06/10/1999	Supported Organmetallic Catalysts For Hydrogenation And Olefin Polymenzation (Polyfluoroaryl)Fluoroanions Of Aluminum, Gallium, And Indium Of Enhanced Utility, Uses Thereof, And Products Based	Marks, To	
09329764	0202200	150	06/10/1999	[Thereon	Marks, To	DIN J.
09424277	6268445	150	11/19/1999	Catalyst Activator	Marks, To	hin I
09329431	6274752		06/10/1999	Organo-Lewis Acid As Cocatalyst For Cationic Homogeneous Ziegler-Natta Olefin Polymerizations	Marks, To	
09329765			06/10/1999	Organo-Lewis Acids Of Enhanced Utility, Uses Thereof, And Products Based Thereon	Marks, To	
09579743			05/26/2000	Treatment Of A Composition Comprising A Trimethylolalkane Bis-Monolinear Formal	Marks, To	
09810967	6388114		03/16/2001	(Polyfluoroaryl)Fluoroanions Of Aluminum, Gallium, And Indium Of Enhanced Utility, Uses Thereof, And Products Based	Marks, To	
		Ш		Thereon		
09187891	6399221		11/06/1998	Organic Light-Emitting Diodes And Methods For Assembly And Emission Control	Marks, To	bin J.
09863721			05/23/2001	Organo-Lewis Acids Of Enhanced Utility, Uses Thereof, And Products Based Thereon	Marks, To	
09899698				Organo-Lewis Acid As Cocatalyst For Cationic Homogeneous Ziegler-Natta Olefin Polymerizations	Marks, To	
10198241		I150	07/18/2002	Cyclopentadienyl-Containing Low-Valent Early Transition Metal Olefin Polymerization Catalysts	Marks, To	
	6544922					-:- 1
09773724	6544922 6549685		01/31/2001	High-Response Electro-Optic Modulator Based On An Intrinsically Acentric, Layer-By-Layer Self-Assembled Molecular	Marks, To	DIN J.
09773724	6549685	150		Superlattice	Marks, To	
09773724 09915206	6549685 6585914	150 150	07/24/2001	Superlattice N-Type Thiophene Semiconductors	Marks, To Marks, To	bin J.
09773724 09915206 09360249	6549685 6585914 6586763	150 150 150	07/24/2001 07/23/1999	Superlattice N-Type Thiophene Semiconductors Organic Light-Emitting Diodes And Methods For Assembly And Emission Control	Marks, To Marks, To Marks, To	bin J. bin J.
09773724 09915206 09360249 09915210	6549685 6585914 6586763 6608323	150 150 150 150	07/24/2001 07/23/1999 07/24/2001	Superlattice N-Type Thiophene Semiconductors Organic Light-Emitting Diodes And Methods For Assembly And Emission Control N-Type Thiophene Semiconductors	Marks, To Marks, To Marks, To Marks, To	bin J. bin J. bin J.
09773724 09915206 09360249 09915210 09463713	6549685 6585914 6586763 6608323 6635597	150 150 150 150	07/24/2001 07/23/1999 07/24/2001 05/12/2000	Superlattice N-Type Thiophene Semiconductors Organic Light-Emitting Diodes And Methods For Assembly And Emission Control N-Type Thiophene Semiconductors Perfluoronaphthyl Substituted Boron Containing Catalyst Activator	Marks, To Marks, To Marks, To Marks, To Marks, To	bin J. bin J. bin J. bin J.
09773724 09915206 09360249 09915210 09463713 09608855	6549685 6585914 6586763 6608323 6635597 6670299	150 150 150 150 150 150	07/24/2001 07/23/1999 07/24/2001 05/12/2000 06/30/2000	Superlattice N-Type Thiophene Semiconductors Organic Light-Emitting Diodes And Methods For Assembly And Emission Control N-Type Thiophene Semiconductors Perfluoronaphthyl Substituted Boron Containing Catalyst Activator Cyclopentadienyl-Containing Low-Valent Early Transition Metal Olefin Polymerization Catalysts	Marks, To Marks, To Marks, To Marks, To Marks, To Marks, To	bin J. bin J. bin J. bin J. bin J.
09773724 09915206 09360249 09915210 09463713 09608855 10324734	6549685 6585914 6586763 6608323 6635597 6670299 6747112	150 150 150 150 150 150 150	07/24/2001 07/23/1999 07/24/2001 05/12/2000 06/30/2000 12/19/2002	Superlattice N-Type Thiophene Semiconductors Organic Light-Emitting Diodes And Methods For Assembly And Emission Control N-Type Thiophene Semiconductors Perfluoronaphthyl Substituted Boron Containing Catalyst Activator Cyclopentadienyl-Containing Low-Valent Early Transition Metal Olefin Polymerization Catalysts Cyclopentadienyl-Containing Low-Valent Early Transition Metal Olefin Polymerization Catalysts	Marks, To Marks, To Marks, To Marks, To Marks, To Marks, To Marks, To	bin J. bin J. bin J. bin J. bin J.
09773724 09915206 09360249 09915210 09463713 09608855	6549685 6585914 6586763 6608323 6635597 6670299 6747112 6855274	150 150 150 150 150 150 150	07/24/2001 07/23/1999 07/24/2001 05/12/2000 06/30/2000 12/19/2002 03/22/2001	Superlattice N-Type Thiophene Semiconductors Organic Light-Emitting Diodes And Methods For Assembly And Emission Control N-Type Thiophene Semiconductors Perfluoronaphthyl Substituted Boron Containing Catalyst Activator Cyclopentadienyl-Containing Low-Valent Early Transition Metal Olefin Polymerization Catalysts	Marks, To Marks, To Marks, To Marks, To Marks, To Marks, To Marks, To Marks, To	bin J.
09773724 09915206 09360249 09915210 09463713 09608855 10324734 09815951 10099131	6549685 6585914 6586763 6608323 6635597 6670299 6747112 6855274	150 150 150 150 150 150 150 150 150	07/24/2001 07/23/1999 07/24/2001 05/12/2000 06/30/2000 12/19/2002	Superlattice N-Type Thiophene Semiconductors Organic Light-Emitting Diodes And Methods For Assembly And Emission Control N-Type Thiophene Semiconductors Perfluoronaphthyl Substituted Boron Containing Catalyst Activator Cyclopentadienyl-Containing Low-Valent Early Transition Metal Olefin Polymerization Catalysts Cyclopentadienyl-Containing Low-Valent Early Transition Metal Olefin Polymerization Catalysts Layer By Layer Self-Assembly Of Large Response Molecular Electro-Optic Materials By A Desilylation Strategy	Marks, To Marks, To Marks, To Marks, To Marks, To Marks, To Marks, To	bin J.
09773724 09915206 09360249 09915210 09463713 09608855 10324734 09815951 10099131 07158322	6549685 6585914 6586763 6608323 6635597 6670299 6747112 6855274 6939625	150 150 150 150 150 150 150 150 150 150	07/24/2001 07/23/1999 07/24/2001 05/12/2000 06/30/2000 12/19/2002 03/22/2001 03/15/2002	Superlattice N-Type Thiophene Semiconductors Organic Light-Emitting Diodes And Methods For Assembly And Emission Control N-Type Thiophene Semiconductors Perfluoronaphthyl Substituted Boron Containing Catalyst Activator Cyclopentadienyl-Containing Low-Valent Early Transition Metal Olefin Polymerization Catalysts Cyclopentadienyl-Containing Low-Valent Early Transition Metal Olefin Polymerization Catalysts Layer By Layer Self-Assembly Of Large Response Molecular Electro-Optic Materials By A Desilylation Strategy Organic Light - Emitting Diodes And Methods For Assembly And Enhanced Charge Injection	Marks, To Marks, To Marks, To Marks, To Marks, To Marks, To Marks, To Marks, To Marks, To	bin J.
09773724 09915206 09360249 09915210 09463713 09608855 10324734 09815951 10099131 07158322 07291186	6549685 6585914 6586763 6608323 6635597 6670299 6747112 6855274 6939625 Not Issued	150 150 150 150 150 150 150 150 150 150	07/24/2001 07/23/1999 07/24/2001 05/12/2000 06/30/2000 12/19/2002 03/22/2001 03/15/2002 02/19/1988 12/28/1988	Superlattice N-Type Thiophene Semiconductors Organic Light-Emitting Diodes And Methods For Assembly And Emission Control N-Type Thiophene Semiconductors Perfluoronaphthyl Substituted Boron Containing Catalyst Activator Cyclopentadienyl-Containing Low-Valent Early Transition Metal Olefin Polymerization Catalysts Cyclopentadienyl-Containing Low-Valent Early Transition Metal Olefin Polymerization Catalysts Layer By Layer Self-Assembly Of Large Response Molecular Electro-Optic Materials By A Desilylation Strategy Organic Light - Emitting Diodes And Methods For Assembly And Enhanced Charge Injection Method Of Forming Superconducting Materials	Marks, To Marks, To Marks, To Marks, To Marks, To Marks, To Marks, To Marks, To Marks, To Marks, To	bin J.
09773724 09915206 09360249 09915210 09463713 09608855 10324734 09815951 10099131 07158322 07291186 07436078 07436078	6549685 6585914 6586763 6608323 6635597 6670299 6747112 6855274 6939625 Not Issued Not Issued Not Issued	150 150 150 150 150 150 150 150 150 161 161 161	07/24/2001 07/23/1999 07/23/2001 05/12/2000 06/30/2000 12/19/2002 03/22/2001 03/15/2002 02/19/1988 12/28/1988 12/28/1989 09/23/1991	Superlattice N-Type Thiophene Semiconductors Organic Light-Emitting Diodes And Methods For Assembly And Emission Control N-Type Thiophene Semiconductors Perfluoronaphthyl Substituted Boron Containing Catalyst Activator Cyclopentadienyl-Containing Low-Valent Early Transition Metal Olefin Polymerization Catalysts Cyclopentadienyl-Containing Low-Valent Early Transition Metal Olefin Polymerization Catalysts Layer By Layer Self-Assembly Of Large Response Molecular Electro-Optic Materials By A Desilylation Strategy Organic Light - Emitting Diodes And Methods For Assembly And Enhanced Charge Injection Method Of Forming Superconducting Materials Method For Hydroaminating Olefins	Marks, To Marks, To	bin J.
09773724 09915206 09360249 09915210 09463713 09608855 10324734 09815951 10099131 07158322 07291186 07436078 07763804 08191889	6549685 6585914 6586763 6608323 6635597 6670299 6747112 6855274 6939625 Not Issued Not Issued Not Issued Not Issued	150 150 150 150 150 150 150 150 150 161 161 161 161	07/24/2001 07/23/1999 07/23/1999 07/24/2001 05/12/2000 12/19/2002 03/22/2001 03/15/2002 02/19/1988 12/28/1988 11/13/1989 09/23/1991	Superlattice N-Type Thiophene Semiconductors Organic Light-Emitting Diodes And Methods For Assembly And Emission Control N-Type Thiophene Semiconductors Perfluoronaphthyl Substituted Boron Containing Catalyst Activator Cyclopentadienyl-Containing Low-Valent Early Transition Metal Olefin Polymerization Catalysts Cyclopentadienyl-Containing Low-Valent Early Transition Metal Olefin Polymerization Catalysts Layer By Layer Self-Assembly Of Large Response Molecular Electro-Optic Materials By A Desilylation Strategy Organic Light - Emitting Diodes And Methods For Assembly And Enhanced Charge Injection Method Of Forming Superconducting Materials Method For Hydroaminating Olefins Method Of Forming Superconducting Materials Catalysts, Method Of Preparing These Catalysts, And Method Of Polymerizing Homogeneous Catalysts For Stereoregular Olefin Polymerization	Marks, To Marks, To	bin J.
09773724  09915206 09360249 09915210 09463773 09608855 100324734 09815951 10099131 07158322 077291186 07436078 07763804 08191989 08355639	6549685 6585914 6586763 6608323 6635597 6670299 6747112 6855274 6939625 Not Issued Not Issued Not Issued Not Issued Not Issued Not Issued	150 150 150 150 150 150 150 150 150 161 161 161 161 166 166	07/24/2001 07/23/1999 07/24/2001 05/12/2000 06/30/2000 12/19/2002 03/22/2001 03/15/2002 02/19/1988 11/13/1989 09/23/1991 09/23/1991	Superlattice N-Type Thiophene Semiconductors Organic Light-Emitting Diodes And Methods For Assembly And Emission Control N-Type Thiophene Semiconductors Perfluoronaphthyl Substituted Boron Containing Catalyst Activator Cyclopentadienyl-Containing Low-Valent Early Transition Metal Olefin Polymerization Catalysts Cyclopentadienyl-Containing Low-Valent Early Transition Metal Olefin Polymerization Catalysts Layer By Layer Self-Assembly Of Large Response Molecular Electro-Optic Materials By A Desilylation Strategy Organic Light - Emitting Diodes And Methods For Assembly And Enhanced Charge Injection Method Of Forming Superconducting Materials Method Of Forming Superconducting Materials Method Of Forming Superconducting Materials Catalysts, Method Of Preparing These Catalysts, And Method Of Polymerizing Homogeneous Catalysts For Stereoregular Olefin Polymerization Self-Assembled Superlattices And Waveguides Prepared For Use Therewith	Marks, To	bin J.
09773724 09915206 09360249 09915210 09463713 09608855 10324734 09815951 10099131 07158322 07291186 0745607 07763804 08191899 08355639 08252326	6549685 6585914 6586763 6608323 6635597 6670299 6747112 6855274 6939625 Not Issued Not Issued Not Issued Not Issued Not Issued Not Issued Not Issued Not Issued	150 150 150 150 150 150 150 150 150 161 161 161 161 166 166	07/24/2001 07/23/1999 07/23/1999 07/24/2001 05/12/2000 06/30/2000 12/19/2002 03/22/2001 03/15/2002 02/19/1988 11/13/1989 09/23/1991 02/04/1994 12/14/1994 12/29/1998	Superlattice N-Type Thiophene Semiconductors Organic Light-Emitting Diodes And Methods For Assembly And Emission Control N-Type Thiophene Semiconductors Perfluoronaphthyl Substituted Boron Containing Catalyst Activator Cyclopentadienyl-Containing Low-Valent Early Transition Metal Olefin Polymerization Catalysts Cyclopentadienyl-Containing Low-Valent Early Transition Metal Olefin Polymerization Catalysts Layer By Layer Self-Assembly Of Large Response Molecular Electro-Optic Materials By A Desilylation Strategy Organic Light - Emitting Diodes And Methods For Assembly And Enhanced Charge Injection Method Of Forming Superconducting Materials Method For Hydroaminating Olefins Method For Hydroaminating Olefins Method Of Forming Superconducting Materials Catalysts, Method Of Preparing These Catalysts, And Method Of Polymerizing Homogeneous Catalysts For Stereoregular Olefin Polymerization Self-Assembled Superlattices And Waveguides Prepared For Use Therewith Synthesis And Use Of (Perfluoroaryl)Fluro-Aluminate Anion	Marks, To Marks, To	bin J.
09773724  09915206 09360249 09915210 09463713 09608855 10324734 09815951 10099131 07158322 07291186 077436078 08191989 08355639 0922326 09437836	6549685 6585914 6586763 6608323 6635597 6670299 6747112 6855274 6839625 Not Issued	150 150 150 150 150 150 150 150 150 161 161 161 161 166 166 166 166	07/24/2001 07/23/1999 07/24/2001 05/12/2000 05/12/2000 12/19/2002 03/22/2001 03/15/2002 02/19/1988 12/28/1988 11/13/1989 09/23/1991 02/04/1994 12/14/1994 12/14/1994 11/10/1999	Superlattice N-Type Thiophene Semiconductors Organic Light-Emitting Diodes And Methods For Assembly And Emission Control N-Type Thiophene Semiconductors Perfluoronaphthyl Substituted Boron Containing Catalyst Activator Cyclopentadienyl-Containing Low-Valent Early Transition Metal Olefin Polymerization Catalysts Cyclopentadienyl-Containing Low-Valent Early Transition Metal Olefin Polymerization Catalysts Layer By Layer Self-Assembly Of Large Response Molecular Electro-Optic Materials By A Desilylation Strategy Organic Light - Emitting Diodes And Methods For Assembly And Enhanced Charge Injection Method Of Forming Superconducting Materials Method For Hydroaminating Olefins Method Of Forming Superconducting Materials Catalysts, Method Of Proparing These Catalysts, And Method Of Polymerizing Homogeneous Catalysts For Stereoregular Olefin Polymerization Self-Assembled Superlattices And Waveguides Prepared For Use Therewith Synthesis And Use Of (Perfluoroary)Fluro-Aluminate Anion Organic Light-Emitting Diodes And Methods For Spin-Coat Assembly	Marks, To Marks, To	bin J.
09773724 09915206 09360249 09915210 09463713 09608855 10324734 0981595 10099131 07158322 07291186 07436078 07763804 0811989 08355639 09222326 09437836 09437836	6549685 6585914 6586763 6608323 6608323 6670299 6747112 6855274 6939625 Not Issued	150 150 150 150 150 150 150 150 150 150	07/24/2001 07/23/1999 07/24/2001 05/12/2000 06/30/2000 12/19/2002 03/22/2001 03/15/2002 03/22/201 03/15/2002 03/23/1991 11/13/1989 09/23/1991 12/14/1994 12/29/1998	Superlattice N-Type Thiophene Semiconductors Organic Light-Emitting Diodes And Methods For Assembly And Emission Control N-Type Thiophene Semiconductors Perfluoronaphthyl Substituted Boron Containing Catalyst Activator Cyclopentadienyl-Containing Low-Valent Early Transition Metal Olefin Polymerization Catalysts Cyclopentadienyl-Containing Low-Valent Early Transition Metal Olefin Polymerization Catalysts Layer By Layer Self-Assembly Of Large Response Molecular Electro-Optic Materials By A Desilylation Strategy Organic Light - Emitting Diodes And Methods For Assembly And Enhanced Charge Injection Method Of Forming Superconducting Materials Method Of Forming Superconducting Materials Method Of Forming Superconducting Materials Catalysts, Method Of Preparing These Catalysts, And Method Of Polymerizing Homogeneous Catalysts For Stereoregular Olefin Polymerization Self-Assembled Superlattices And Waveguides Prepared For Use Therewith Synthesis And Use Of (Perfluoroary)Fiuro-Aluminate Anion Organic Light-Emitting Diodes And Methods For Spin-Coat Assembly Mutit-Nuclear Catalysis	Marks, To	bin J.
09773724  09915206  09360249  09915210  09463713  09608855  10324734  09815951  10099131  07158322  07291186  07745078  07763804  08191899  08355639  09222366  09437836  09641295  10228521	6549685 6585914 6586763 6608323 6608323 6670299 6747112 6855274 6855274 6939625 Not Issued	150 150 150 150 150 150 150 150 150 161 161 161 161 166 166 161 160 161 161	07/24/2001 07/23/1999 07/23/1999 07/24/2001 05/12/2000 06/30/2000 12/19/2002 03/22/2001 03/15/2002 02/19/1988 11/13/1989 09/23/1991 02/04/1994 12/14/1994 12/29/1998 11/10/1999 08/18/2000 08/18/2000	Superlattice N-Type Thiophene Semiconductors Organic Light-Emitting Diodes And Methods For Assembly And Emission Control N-Type Thiophene Semiconductors Perfluoronaphthyl Substituted Boron Containing Catalyst Activator Cyclopentadienyl-Containing Low-Valent Early Transition Metal Olefin Polymerization Catalysts Cyclopentadienyl-Containing Low-Valent Early Transition Metal Olefin Polymerization Catalysts Layer By Layer Self-Assembly Of Large Response Molecular Electro-Optic Materials By A Desilylation Strategy Organic Light - Emitting Diodes And Methods For Assembly And Enhanced Charge Injection Method Of Forming Superconducting Materials Method For Hydroaminating Olefins Method Of Forming Superconducting Materials Catalysts, Method Of Preparing These Catalysts, And Method Of Polymerizing Homogeneous Catalysts For Stereoregular Olefin Polymerization Self-Assembled Superlattices And Waveguides Prepared For Use Therewith Synthesis And Use Of (Perfluoroaryl)Fluro-Aluminate Anion Organic Light-Emitting Diodes And Methods For Spin-Coat Assembly Multi-Nuclear Catalysis High Work Function Transparent Conducting Oxides As Anodes For Organic Light-Emitting Diodes	Marks, To	bin J.
09773724  09915206 09360249 09915210 09463713 09608855 10324734 09815951 10099131 07158322 07291186 07436078 07436078 08191989 08355539 0922326 09437836 09437836 09641295 10228521 10228231	6549685 6585914 6586763 6608323 6608323 6674299 6747112 6855274 68793625 Not Issued	150 150 150 150 150 150 150 150 150 150	07/24/2001 07/23/1999 07/24/2001 05/12/2000 05/12/2000 12/19/2002 03/22/2001 03/15/2002 02/19/1988 12/28/1988 11/13/1989 02/04/1994 12/14/1994 12/14/1994 11/10/1999 08/18/2002 08/27/2002	Superlattice N-Type Thiophene Semiconductors Organic Light-Emitting Diodes And Methods For Assembly And Emission Control N-Type Thiophene Semiconductors Perfluoronaphthyl Substituted Boron Containing Catalyst Activator Cyclopentadienyl-Containing Low-Valent Early Transition Metal Olefin Polymerization Catalysts Cyclopentadienyl-Containing Low-Valent Early Transition Metal Olefin Polymerization Catalysts Layer By Layer Self-Assembly Of Large Response Molecular Electro-Optic Materials By A Desilylation Strategy Organic Light - Emitting Diodes And Methods For Assembly And Enhanced Charge Injection Method Of Forming Superconducting Materials Method For Hydroaminating Olefins Method Of Forming Superconducting Materials Catalysts, Method Of Freparing These Catalysts, And Method Of Polymerizing Homogeneous Catalysts For Stereoregular Olefin Polymerization Self-Assembled Superlattices And Waveguides Prepared For Use Therewith Synthesis And Use Of (Perfluoroary)/Fluro-Aluminate Anion Organic Light-Emitting Diodes And Methods For Spin-Coat Assembly Multi-Nuclear Catalysis High Work Function Transparent Conducting Oxides As Anodes For Organic Light-Emitting Diodes Nanoscale Diodes And Related Structures	Marks, To	bin J.
09773724  09915206 09360249 09915210 09463713 09608855 10324734 09815951 10099131 07168322 07291186 07436078 08191989 08355639 0922236 09437836 09641295 10228521 10228239 10254335	6549685 6585914 6586763 6608323 6635597 66702999 6747112 6855274 6939625 Not Issued	150 150 150 150 150 150 150 150 150 161 161 161 161 166 161 160 161 171 41	07/24/2001 07/23/1999 07/24/2001 05/12/2000 06/30/2000 12/19/2002 03/22/2001 03/15/2002 02/19/1988 12/28/1988 11/13/1989 09/23/1991 02/04/1994 12/29/1998 12/29/1999 08/18/2000 08/27/2002 08/25/2002	Superlattice N-Type Thiophene Semiconductors Organic Light-Emitting Diodes And Methods For Assembly And Emission Control N-Type Thiophene Semiconductors Perfluoronaphthyl Substituted Boron Containing Catalyst Activator Cyclopentadienyl-Containing Low-Valent Early Transition Metal Olefin Polymerization Catalysts Cyclopentadienyl-Containing Low-Valent Early Transition Metal Olefin Polymerization Catalysts Layer By Layer Self-Assembly Of Large Response Molecular Electro-Optic Materials By A Desilylation Strategy Organic Light - Emitting Diodes And Methods For Assembly And Enhanced Charge Injection Method Of Forming Superconducting Materials Method For Hydroaminating Olefins Method Of Forming Superconducting Materials Catalysts, Method Of Preparing These Catalysts, And Method Of Polymerizing Homogeneous Catalysts For Stereoregular Olefin Polymerization Self-Assembled Superlattices And Waveguides Prepared For Use Therewith Synthesis And Use Of (Perfluoroary)/Flure-Aluminate Anion Organic Light-Emitting Diodes And Methods For Spin-Coat Assembly Multi-Nuclear Catalysis High Work Function Transparent Conducting Oxides As Anodes For Organic Light-Emitting Diodes Nanoscale Diodes And Related Structures Layer By Layer Self-Assembly Of Large Response Molecular Electro-Optic Materials By A Desilylation Strategy	Marks, To	bin J.
09773724  09915206  09360249  09915210  09493713  09608855  10324734  09815951  10099131  07158322  07291186  07436078  07763804  08191899  0922236  09437836  09641295  10228521  10229239  10254335  10325330	6549685 6585914 6586763 6608323 6608323 6670299 6747112 6855274 69339622 Not Issued	150 150 150 150 150 150 150 150	07/24/2001 07/23/1999 07/24/2001 05/12/2000 06/30/2000 06/30/2000 03/15/2002 03/22/2001 03/15/2002 03/23/1991 12/14/1994 12/14/1994 12/14/1994 12/29/1998 11/10/1999 08/18/2000 08/27/2002 08/26/2002 12/19/2002	Superlattice N-Type Thiophene Semiconductors Organic Light-Emitting Diodes And Methods For Assembly And Emission Control N-Type Thiophene Semiconductors Perfluoronaphthyl Substituted Boron Containing Catalyst Activator Cyclopentadienyl-Containing Low-Valent Early Transition Metal Olefin Polymerization Catalysts Cyclopentadienyl-Containing Low-Valent Early Transition Metal Olefin Polymerization Catalysts Layer By Layer Self-Assembly Of Large Response Molecular Electro-Optic Materials By A Desilylation Strategy Organic Light - Emitting Diodes And Methods For Assembly And Enhanced Charge Injection Method Of Forming Superconducting Materials Method Of Forming Superconducting Materials Method Of Forming Superconducting Materials Catalysts, Method Of Preparing These Catalysts, And Method Of Polymerizing Homogeneous Catalysts For Stereoregular Olefin Polymerization Self-Assembled Superlattices And Waveguides Prepared For Use Therewith Synthesis And Use Of (Perfluoroary)/Fluro-Aluminate Anion Organic Light-Emitting Diodes And Methods For Spin-Coat Assembly Multi-Nuclear Catalysis High Work Function Transparent Conducting Oxides As Anodes For Organic Light-Emitting Diodes Nanoscale Diodes And Related Structures Layer By Layer Self-Assembly Of Large Response Molecular Electro-Optic Materials By A Desilylation Strategy Cyclopentadienyl-Containing Low-Valent Early Transition Metal Olefin Polymerization Catalysts	Marks, To	bin J.
09773724  09915206  09360249  09915210  09493713  09608855  10324734  09815951  10099131  07158322  07291186  07436078  07763804  08191899  0922236  09437836  09641295  10228521  10229239  10254335  10325330	6549685 6585914 6586763 6608323 6635597 66702999 6747112 6855274 6939625 Not Issued	150 150 150 150 150 150 150 150	07/24/2001 07/23/1999 07/24/2001 05/12/2000 06/30/2000 12/19/2002 03/22/2001 03/15/2002 02/19/1988 12/28/1988 11/13/1989 09/23/1991 02/04/1994 12/29/1998 12/29/1999 08/18/2000 08/27/2002 08/25/2002	Superlattice N-Type Thiophene Semiconductors Organic Light-Emitting Diodes And Methods For Assembly And Emission Control N-Type Thiophene Semiconductors Perfluoronaphthyl Substituted Boron Containing Catalyst Activator Cyclopentadienyl-Containing Low-Valent Early Transition Metal Olefin Polymerization Catalysts Cyclopentadienyl-Containing Low-Valent Early Transition Metal Olefin Polymerization Catalysts Cyclopentadienyl-Containing Low-Valent Early Transition Metal Olefin Polymerization Catalysts Layer By Layer Self-Assembly Of Large Response Molecular Electro-Optic Materials By A Desilylation Strategy Organic Light - Emitting Diodes And Methods For Assembly And Enhanced Charge Injection Method of Forming Superconducting Materials Method For Hydroaminating Olefins Method Of Forming Superconducting Materials Catalysts, Method Of Preparing These Catalysts, And Method Of Polymerizing Homogeneous Catalysts For Stereoregular Olefin Polymerization Self-Assembled Superlattices And Waveguides Prepared For Use Therewith Synthesis And Use Of (Perfluoroary)Fluro-Aluminate Anion Organic Light-Emitting Diodes And Methods For Spin-Coat Assembly Multi-Nuclear Catalysis High Work Function Transparent Conducting Oxides As Anodes For Organic Light-Emitting Diodes Nanoscale Diodes And Related Structures Layer By Layer Self-Assembly Of Large Response Molecular Electro-Optic Materials By A Desilylation Strategy Cyclopentadienyl-Containing Low-Valent Early Transition Metal Olefin Polymerization Catalysts High-Response Electro-Optic Modulator Based On An Intrinsically Acentric, Layer-By-Layer Self-Assembled Molecular	Marks, To	bin J.
09773724  09915206 09360249 09915210 09463713 09608855 10324734 09815951 10099131 07158322 07291186 07436078 08191989 08355639 09222326 09437836 09641295 10228521 10229239 10254335 10325330 10414263	6549685 6585914 6586763 6608323 6608323 6670299 6747112 6855274 69339622 Not Issued	150 150 150 150 150 150 150 150	07/24/2001 07/23/1999 07/24/2001 05/12/2000 06/30/2000 06/30/2000 03/15/2002 03/22/2001 03/15/2002 03/23/1991 12/14/1994 12/14/1994 12/14/1994 12/29/1998 11/10/1999 08/18/2000 08/27/2002 08/26/2002 12/19/2002	Superlattice N-Type Thiophene Semiconductors Organic Light-Emitting Diodes And Methods For Assembly And Emission Control N-Type Thiophene Semiconductors Perfluoronaphthyl Substituted Boron Containing Catalyst Activator Cyclopentadienyl-Containing Low-Valent Early Transition Metal Olefin Polymerization Catalysts Cyclopentadienyl-Containing Low-Valent Early Transition Metal Olefin Polymerization Catalysts Layer By Layer Self-Assembly Of Large Response Molecular Electro-Optic Materials By A Desilylation Strategy Organic Light - Emitting Diodes And Methods For Assembly And Enhanced Charge Injection Method Of Forming Superconducting Materials Method Of Forming Superconducting Materials Method Of Forming Superconducting Materials Catalysts, Method Of Preparing These Catalysts, And Method Of Polymerizing Homogeneous Catalysts For Stereoregular Olefin Polymerization Self-Assembled Superlattices And Waveguides Prepared For Use Therewith Synthesis And Use Of (Perfluoroary)/Fluro-Aluminate Anion Organic Light-Emitting Diodes And Methods For Spin-Coat Assembly Multi-Nuclear Catalysis High Work Function Transparent Conducting Oxides As Anodes For Organic Light-Emitting Diodes Nanoscale Diodes And Related Structures Layer By Layer Self-Assembly Of Large Response Molecular Electro-Optic Materials By A Desilylation Strategy Cyclopentadienyl-Containing Low-Valent Early Transition Metal Olefin Polymerization Catalysts	Marks, To	bin J.

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10610276	Not Issued	95	06/30/2003	N-Type Thiophene Semiconductors	Marks, Tobin J.
10610725	Not Issued	61	07/01/2003	Organic Light-Emitting Diodes And Methods For Assembly And Emission Control	Marks, Tobin J.
10789928	Not Issued		02/27/2004		Marks, Tobin J.
10842725	Not Issued	83	05/10/2004		Marks, Tobin J.
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11009883	Not Issued	30	12/10/2004	<del></del>	Marks, Tobin J.
	Not Issued		01/26/2005	↑ · · · · · · · · · · · · · · · · · · ·	Marks, Tobin J.
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		1.00	1000	Olefin Polymerizations And As A Catalyst For Intramolecular C-H Activation	Marks, Tobiiro.
60023608	Not Issued	159	08/09/1996		Marks, Tobin J.
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	Not Issued			Highly Efficient, One-Step Systhesis Of Constrained Geometry Polymerization Catalysts Via Alkane Elimination, And Isolation	
00020		'**	10.10.00	Of The Corresponding Cationic Complexes	Warks, Tobilio.
60028412	Not Issued	159	10/15/1996		Marks, Tobin J.
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	Not Issued			N-Type Thiophene Semiconductors	
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					Marks, Tobin J.
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60450907	Not Issued	159	02/28/2003	Vapor Deposited Electro-Optic Films Self-Assembled Through Hydrogen Bonding	Zhu, Peiwang